# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/Client 50005DE0002/1

Work Order Type: Weatherization Audit Name: Audit DE0002

**CLIENT INFORMATION** 

Client Name: Address:

Client ID: Client 50005DE0002 , TN 38019

Alt. Client ID:

**AGENCY INFORMATION** 

**Agency:** 50005DE **Agency Phone:** (901) 476-5226

**Address:** P. O. BOX 634, 915 HWY 51 SOUTH **Fax:** (901) 476-5258

Agency Contact: Treadwell, Dwight Work Phone: (901) 274-8336

**Cell Phone:** (865) 335-4834

**Email Address:** 

Company Name & License Number:	 
Contractor's Signature:	

#### <u>COMMENT</u>

Alt. Client ID:

### Measures

Measure 1 Rep	olace Door Unit - BACK			Componen	ts	Inspected		
	rotted thru and Door has mend replacing	no handle						
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1 Doors	Material	Each	1					
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
<b>Comment</b> Door is	place Door Unit - FRONT rotted thru and Door has mend replacing - Cannot o	no handle			security			Inspected
<b>Comment</b> Door is Recom	rotted thru and Door has mend replacing - Cannot	no handle open back	door f	for escape / Estimated	security	Oftv	Actual	
<b>Comment</b> Door is	rotted thru and Door has	no handle		for escape /	security	Qty		Inspected
Comment Door is Recom  # Material / Labor  1 Doors	rotted thru and Door has mend replacing - Cannot of Description / Comment Material	no handle open back <i>Units</i>	door f	for escape / Estimated	security	Qty	Actual	
<ul> <li>Comment Door is Recom</li> <li># Material / Labor</li> <li>1 Doors</li> <li>2 Labor</li> </ul>	rotted thru and Door has mend replacing - Cannot of the comment	no handle open back <i>Units</i> Each	Qty 1	for escape / Estimated	security	Qty	Actual	
Comment Door is Recom  # Material / Labor  1 Doors	rotted thru and Door has mend replacing - Cannot of Description / Comment Material	no handle open back <i>Units</i> Each	Qty 1	for escape / Estimated	security	Qty	Actual	
<ul> <li>Comment Door is Recom</li> <li># Material / Labor</li> <li>1 Doors</li> <li>2 Labor</li> </ul>	rotted thru and Door has mend replacing - Cannot of Description / Comment Material	no handle open back <i>Units</i> Each	Qty 1	for escape / Estimated	security	Qty	Actual	
<ul> <li>Comment Door is Recom</li> <li># Material / Labor</li> <li>1 Doors</li> <li>2 Labor</li> </ul>	rotted thru and Door has mend replacing - Cannot of Description / Comment Material	no handle open back <i>Units</i> Each Each	Qty 1 1	for escape / Estimated Unit Cost	security		Actual Unit Cost	
<ul> <li>Comment Door is Recom</li> <li># Material / Labor</li> <li>1 Doors</li> <li>2 Labor</li> </ul>	rotted thru and Door has mend replacing - Cannot of Description / Comment Material	no handle open back <i>Units</i> Each Each	Qty 1 1	for escape / Estimated	security		Actual	

/	Measure 3 Rep	lace Prime Window Uni	it - W2		Componen	ts			Inspected
C	omment Window window	v two is rotted all the wall	thru - irrep	oairable	e - Recomm	end repla	cing th	is	
					Estimated	·		Actual	
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1	Windows	Vindows Material Each 1							
2	Labor	Labor	Each	1					
0	ther Detail								
Ĭ									
				Measur	e Sub Total:		]	Sub Total:	
	Field Notes:						•		
	o <b>mment</b> Seal all Block a Caulk V	tration Redctn plumbing penetrations nd seal 2 air conditioners V1-4 and 7-10 (5-6 are m V7-10 (Storm windows m	etal), insid	de and			letion	,	Inspected
	o <b>mment</b> Seal all Block a Caulk V	plumbing penetrations nd seal 2 air conditioners V1-4 and 7-10 (5-6 are m	etal), insid	de and	outside	l at comp	letion	Actual	Inspected
C	o <b>mment</b> Seal all Block a Caulk V	plumbing penetrations nd seal 2 air conditioners V1-4 and 7-10 (5-6 are m	etal), insid	de and	outside and replaced	l at comp	eletion Qty		Inspected
# 10	omment Seal all Block a Caulk V Glaze V Material / Labor Miscellaneous	plumbing penetrations nd seal 2 air conditioners V1-4 and 7-10 (5-6 are m V7-10 (Storm windows m	etal), insidust be ren	de and noved a	outside and replaced <i>Estimated</i>	d at comp		Actual	
# 10	Domment Seal all Block a Caulk V Glaze V Material / Labor Miscellaneous Supplies	plumbing penetrations nd seal 2 air conditioners V1-4 and 7-10 (5-6 are m V7-10 (Storm windows m	etal), insidust be ren	de and noved a	outside and replaced <i>Estimated</i>	d at comp		Actual	
# 10	omment Seal all Block a Caulk V Glaze V Material / Labor Miscellaneous	plumbing penetrations nd seal 2 air conditioners V1-4 and 7-10 (5-6 are m V7-10 (Storm windows m	etal), insidust be ren	de and noved a	outside and replaced <i>Estimated</i>	d at comp		Actual	
# 10	Domment Seal all Block a Caulk V Glaze V Material / Labor Miscellaneous Supplies	plumbing penetrations nd seal 2 air conditioners V1-4 and 7-10 (5-6 are m V7-10 (Storm windows m	etal), insidust be ren	de and noved a	outside and replaced <i>Estimated</i>	d at comp		Actual	
# 10	Domment Seal all Block a Caulk V Glaze V Material / Labor Miscellaneous Supplies	plumbing penetrations nd seal 2 air conditioners V1-4 and 7-10 (5-6 are m V7-10 (Storm windows m	etal), insidust be ren  Units  Each	de and noved a Qty	outside and replaced <i>Estimated</i>	d at comp	Qty	Actual	

Report Run On: 5/27/2010

Measure 5 D\ Comment	WH Tank Insulation			Componen	ts			Inspected
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water     Equipment	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail						, [		
			Measur	e Sub Total:			Sub Total:	
	WH Pipe Insulation			Componen				Inspected
Comment				Estimated			Actual	
Comment # Material / Labor	Description / Comment	Units	Qty	•		Qty		Inspected
Comment # Material / Labor		<i>Units</i> Each		Estimated		Qty	Actual	
<ul><li>Comment</li><li># Material / Labor</li><li>1 Insulation</li></ul>	Description / Comment		Qty	Estimated		Qty	Actual	
<ul><li>Comment</li><li># Material / Labor</li><li>1 Insulation</li></ul>	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated		Qty	Actual	
<ul><li>Comment</li><li># Material / Labor</li><li>1 Insulation</li><li>2 Labor</li></ul>	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated		Qty	Actual	
<ul><li>Comment</li><li># Material / Labor</li><li>1 Insulation</li><li>2 Labor</li></ul>	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated		Qty	Actual	
<ul><li>Comment</li><li># Material / Labor</li><li>1 Insulation</li><li>2 Labor</li></ul>	Description / Comment  DHW Pipe Insulation	Each Each	<b>Qty</b> 1 1	Estimated			Actual	
<ul><li>Comment</li><li># Material / Labor</li><li>1 Insulation</li><li>2 Labor</li></ul>	Description / Comment  DHW Pipe Insulation	Each Each	<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor  1 Insulation  2 Labor  Other Detail	Description / Comment  DHW Pipe Insulation	Each Each	<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost	

Report Run On: 5/27/2010

-	Measure 7		r Patch Work (1'x3') Ar room	ea -		Componer	nts			Inspected
C	omment									
						Estimated	d		Actual	
#	Material / Lab	or	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Construction Materials/Har e		Material	Each	1					
2	Labor		Labor	Each	1					
C	Other Detail									
					Measure	e Sub Total:		] ,	Sub Total:	
	Measure 8	Insta	II/Replace Heatpump			Componer	Heate Units	ers,Wind	dow	Inspected
#	Material / Lab	or	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Heating Equipment		Heatpump - 12 kBtu/h Existing, Consult Manual J Data	Each	1		Total			rotar
2	Labor		Heatpump - 12 kBtu/h Existing, Consult Manual J Data	Each	1					
C	Other Detail									
L										
					Measure	e Sub Total:		] ,	Sub Total:	
	Field Notes:									

Report Run On: 5/27/2010

Measure 9 Wall Insulation - 1120 s	q.ft		Componen	ts		ı	Inspected
Comment							
			Estimated	·		Actual	
# Material / Labor Description / Comme	nt Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1 Insulation Material	SqFt	1					
2 Labor Labor	SqFt	1					
Other Detail							
		Measur	e Sub Total:		] ;	Sub Total:	
Field Notes:			Componen	<i>ts</i> 783 S	q.Ft	1	Inspected
Field Notes:  Measure 10 Attic Ins. R-38  Comment			Estimated	r		Actual	
Measure 10 Attic Ins. R-38	nt Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Measure 10 Attic Ins. R-38 Comment	wn SqFt	783					
Measure 10 Attic Ins. R-38 Comment							
Measure 10 Attic Ins. R-38  Comment  # Material / Labor Description / Comment  1 Insulation Attic Insulation - Blow					-		
Measure 10 Attic Ins. R-38  Comment  # Material / Labor Description / Comment  1 Insulation Attic Insulation - Blow Cellulose - R-38							
Measure 10 Attic Ins. R-38  Comment  # Material / Labor Description / Comment  1 Insulation Attic Insulation - Blow Cellulose - R-38							
Measure 10 Attic Ins. R-38  Comment  # Material / Labor Description / Comment  1 Insulation Attic Insulation - Blow Cellulose - R-38		Measur	e Sub Total:			Sub Total:	
Measure 10 Attic Ins. R-38  Comment  # Material / Labor Description / Comment  1 Insulation Attic Insulation - Blow Cellulose - R-38		Measur	e Sub Total:			Sub Total:	
Measure 10 Attic Ins. R-38  Comment  # Material / Labor Description / Comment  1 Insulation Attic Insulation - Blov Cellulose - R-38  Other Detail		Measur	e Sub Total:			Sub Total:	

Measure 11 Install Carbon Detector					Componen	ts		Inspected			
C	Comment										
					Estimated	1		Actual			
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total		
1	Health and Safety Items	material	Each	1							
2	Labor	Labor	Each	1							
(	Other Detail						,				
				Measur	e Sub Total:			Sub Total:			
	Field Notes:										
Į											
			Work O	rder Gra	nnd Total:		Gran	d Total:			